50X1-HUM

CLASSIFICATION

CONFIDENTIAL CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

REPORT

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

SUBJECT

USSR

DATE OF

Military - Incendiaries

INFORMATION

1943

HOW

PUBLISHED Book DATE DIST.

Apr 1950

WHERE

PUBLISHED Moscow/Leningrad

NO. OF PAGES

PUBLISHED 1943

SUPPLEMENT TO

LANGUAGE Russian REPORT NO.

NE WHITED STATES WITHIN C., 31 AND 32, AS ANERSES.

THIS IS UNEVALUATED INFORMATION

SOURCE

Zazhigatel'nyye Sredstva, ikh primeneniye i borba c nimi, People's Commissariat of Communal Economy RSFSR, (Library of Congress No UG 447, G66).

TABLE OF CONTENTS FOR "INCENDIARIES, THEIR USE AND COUNTERMEASURES" BY A. P. GORLOV

TABLE OF CONTENTS

Foreword

Introduction

- I. Incendiary Materials and Their Composition General Characteristics of Incendiaries Phosphorus Solutions and Compounds Combustible Metals and Alloys Combustible Organic Substances Oxidizers Used in Incendiaries
- II. Manufacture and Loading of Incendiaries Incendiary Bombs Incendiary Shells Special Airborne Incendiaries Incendiary Mortar Shells Incendiary Rockets and Grenades Flame Throwers Chemical Smoke
- III. Methods sud Techniques of Aerial Bombardment Types of Bombardment Tactical Use of Borbardment Squadrons in Modern Warfare German Aerial Attack Methods Against USSR Cities
- IV. Effect of Incendiaries on Various Structures Penetrating Ability of Incendiaries Action of Incendiaries in Attics Action of Incendiaries in Upper Stories Action of Incendiaries in Stair Wells

COMPRESENTIAL

		CLASSIFICATION	CONFIDENTIAL	
STATE	X NAVY	NSRB	DISTRIBUTION	
ARMY	AIR	X FBI		

GONFIDENTIAL

50X1-HUM

CONFIDENTIAL

V. Counter Measures for Incendiaries
Measures for Reducing the Effect of Airborne Incendiaries
Organization of Anti-Incendiary Units
Equipment and Methods for Extinguishing Incendiaries
Wartime Mobilization of Anti-Incendiary Organizations

Appendix

- 1. Common Two-Component Incendiaries
- 2. Combustion Characteristics of the More Common Incendiaries
- 3. Visual Identification of Aerial Incendiaries
- 4. Incendiaries for Demonstration Use

Bibliography

This 170-page book, authorized by the All-Union Committee on Higher Education, Council of People's Commitment USSE, is used as a text in higher technical schools.

-END-

- 2 -

CONFIDENTIAL

COMPRENTIAL